CLAIMS

We Claim:

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 A method facilitated by a computer network to accomplish a foreign currency exchange transaction between business entities, comprising the acts of:

providing a central server system having a communication channel for electronically communicating with the business entities, whereby a representative of a first business entity that is registered is allowed access to the central server system;

allowing the representative to select a currency pair to be transacted; displaying at least one rate for the selected currency pair posted by a representative from a second business entity which is registered with the central server system, the second business entity having established a mutual credit line with the first business entity; and

allowing the representative of the first business entity to place an order on the currency pair, whereby the order is matched against the posted rates, a match resulting in a trade, and a non-match resulting in a posting of the order.

- The method as recited in Claim 1 wherein particulars of the trade are shown on a display.
- 3. The method as recited in Claim 1 wherein the central server system allows a business entity to limit an amount which can be traded by a representative.

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- The method as recited in Claim 1 wherein the central server system allows a business entity to specify a period of time allowed for trading.
- 5 5. The method as recited in Claim 1 wherein the central server system prevents a trading from occurring if a trade would exceed a pre-defined percentage of a credit line given to a business entity.
- The method as recited in Claim 5 wherein the central server system
 allows a business entity to determine the pre-defined percentage.
 - The method as recited in Claim 1 wherein three best rates for a given currency pair are posted.
- 15 8. The method as recited in Claim 1 wherein an amount of currency is posted with the rate.
 - The method as recited in Claim 7 wherein an amount of currency is posted with the rates.
 - The method as recited in Claim 8 wherein the amount can be an aggregation from a plurality of orders.
- The method as recited in Claim 9 wherein the amount can be an
 aggregation from a plurality of orders.

- The method as recited in Claim 8 wherein the amount is updated when a matching order is found.
- The method as recited in Claim 9 wherein the amount is updated when a matching order is found.
 - The method as recited in Claim 10 wherein the amount is updated when a matching order is found.
- 10 15. The method as recited in Claim 11 wherein the amount is updated when a matching order is found.
 - 16. The method as recited in Claim 1 wherein the central server system allows a business entity to directly send via the communication channel a foreign exchange order for a client.
 - 17. The method as recited in Claim 16 wherein the client is allowed to place the foreign exchange order through a network.
- 20 18. The method as recited in Claim 17 wherein the client can place the order using an order entry interface accessed through a network.
 - The method as recited in Claim 18 wherein the order entry interface is provided by a business entity's system.

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 The method as recited in Claim 18 wherein the interface includes a field for order type.

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- 21. The method as recited in Claim 19 where the business entity's system allows a viewing of the order placed by the client through a order monitor.
- 5 22. The method as recited in Claim 21 wherein the order placed by the client can be executed by the business entity servicing the client.
 - The method as recited in Claim 16 wherein the client places a collateral with the business entity.
 - 24. The method as recited in Claim 17 wherein the client places a collateral with the business entity.
- 25. The method as recited in Claim 23 wherein the business entity sets a limit on an amount the client can trade based on the amount of the collateral placed.
 - 26. The method as recited in Claim 24 wherein the business entity sets a limit on an amount the client can trade based on the amount of the collateral placed.
 - 27. A method facilitated by a computer network to accomplish a foreign currency exchange transaction between business entities, comprising the acts of:
- 25 providing a central server system having a communication channel for electronically communicating with the business entities;

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registering a first business entity whereby a representative is assigned a role of administrator, credit officer, and a trader, each role requiring a proper login ID and a password to access the central server system;

allowing the trader to select a currency pair to be transacted;

displaying at least one rate for the selected currency pair posted by a trader from a second business entity which is registered with the central server system, the second business entity having established a mutual credit line with the first business entity; and

allowing the trader of the first business entity to place an order on the currency pair, whereby the order is matched against the posted rates, a match resulting in a fulfillment of the order, and a non-match resulting in a posting of the order.

- The method as recited in Claim 27 wherein the trade is shown on a display.
- 29. The method as recited in Claim 27 wherein the central server system allows the administrator to limit an amount which can be traded by the trader.
- 20 30. The method as recited in Claim 27 wherein the central server system allows a business entity to specify a period of time allowed for trading.
 - 31. The method as recited in Claim 27 wherein the central server system prevents a trading from occurring if a trade would exceed a pre-defined percentage of a credit line given to a business entity.

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- 32. The method as recited in Claim 31 wherein the central server system allows the credit officer to determine the pre-defined percentage.
- The method as recited in Claim 27 wherein three best rates for a given currency pair are posted.
 - 34. The method as recited in Claim 27 wherein an amount of currency is posted with the rate.
- 10 35. The method as recited in Claim 33 wherein an amount of currency is posted with the rates.
 - The method as recited in Claim 34 wherein the amount can be an aggregation from a plurality of orders.

37. The method as recited in Claim 35 wherein the amount can be an

aggregation from a plurality of orders.

- 38. The method as recited in Claim 34 wherein the amount is updated whena matching order is found.
 - The method as recited in Claim 35 wherein the amount is updated when a matching order is found.
- 25 40. The method as recited in Claim 36 wherein the amount is updated when a matching order is found.

- 41. The method as recited in Claim 37 wherein the amount is updated when a matching order is found.
- 42. The method as recited in Claim 27 wherein the central server system
 allows a business entity to directly send via the communication channel a foreign exchange order for a client.
 - 43. The method as recited in Claim 42 wherein the client is allowed to place the foreign exchange order through a network.

- 44. The method as recited in Claim 43 wherein the client can place the order using an order entry interface accessed through a network.
- 45. The method as recited in Claim 44 wherein the order entry interface isprovided by a business entity's system.
 - 46. The method as recited in Claim 44 wherein the interface includes a field for order type.
- 20 47. The method as recited in Claim 45 where the business entity's system allows a viewing of the order placed by the client through a order monitor.
 - 48. The method as recited in Claim 47 wherein the order placed by the client can be executed by the business entity servicing the client.

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49. The method as recited in Claim 42 wherein the client places a collateral with the business entity.

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- The method as recited in Claim 43 wherein the client places a collateral with the business entity.
- 5 51. The method as recited in Claim 49 wherein the business entity sets a limit on an amount the client can trade based on the amount of the collateral placed.
- 52. The method as recited in Claim 50 wherein the business entity sets a limit on an amount the client can trade based on the amount of the collateral placed.
 - 53. A method facilitated by a computer network to accomplish a foreign currency exchange transaction between clients having an account with a business entity, comprising the acts of:

providing a business entity's system having a communication channel for electronically communicating with the clients;

registering the clients with the business entity's system whereby the registered clients are allowed access to the business entity's system and whereby the registered clients place a collateral with the business entity;

allowing the clients to select a currency pair to be transacted; displaying at least one rate for the selected currency pair posted by a registered client;

allowing the registered clients to place an order on the currency pair,

whereby the order is matched against the posted rates, a match resulting in a
trade, and a non-match resulting in a posting of the order;

and settling the trade.

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- The method as recited in Claim 53 wherein particulars of the trade are shown on a display.
- 5 55. The method as recited in Claim 53 wherein the business entity's system limits an amount which can be traded by a client, the limit being determined by an amount of collateral placed by the client.
- 56. The method as recited in Claim 53 wherein three best rates for a given10 currency pair are posted.
 - 57. The method as recited in Claim 53 wherein an amount of currency is posted with the rate.
- 15 58. The method as recited in Claim 56 wherein an amount of currency is posted with the rates.
 - 59. The method as recited in Claim 57 wherein the amount can be an aggregation from a plurality of orders.

60. The method as recited in Claim 58 wherein the amount can be an aggregation from a plurality of orders.

 The method as recited in Claim 57 wherein the amount is updated when a matching order is found.

- 62. The method as recited in Claim 58 wherein the amount is updated when a matching order is found.
- 63. The method as recited in Claim 59 wherein the amount is updated when a matching order is found.
 - 64. The method as recited in Claim 60 wherein the amount is updated when a matching order is found.
- 10 65. The method as recited in Claim 53 wherein the business entity is a bank.
 - 66. The method as recited in Claim 65 wherein the clients are account holders of the bank.